NPIC/TDS/D-1089-67 23 October 1967

| MEMORANDUM FOR:   | Assistant for Technical Development, NPIC  |               |
|---|--|---------------|
|   | Recommended action to be taken on Overrun Situation with for one PI Print Enlarger and for two Viewgraph Generators.   | 25X1<br>25X1  |
| contracts and has visited to reto re-evaluate the 1967 give no evid | requested substantial overruns on both of the subject stopped work in both cases. Although NPIC personnel review the reasons for the overruns and requested eir position, the revised figures received on 12 October tence of the contractor's desire to absorb any of the           | 25X1<br>25X1  |
| date. mismana manag apparently see no                               | isturbing in that the overruns in both cases seem due gement, starting with the proposals and continuing to ement personnel with whom the matter has been discussed, thing incongruous in expecting the Government to pick osts incurred due to poor company managerial performance. | 25X1<br>25X1  |
| The attached shee   | now faced with the necessity of deciding how to proceed. Its present the alternates available at the moment. Its be kept in mind, however:   |               |
| in full, the contract wit fused to agr                              | on if NPIC agrees to pay both requested overruns are is no guarantee that will fulfill the hout requesting additional funds. has resee to a ceiling price arrangement, even with the d amounts, on either contract.  | 25X1<br>25X1  |
| in-house is glance. NPI   | idea of performing part or all of the assembly not really as attractive as it may seem at first C has neither the personnel nor the facilities this option efficiently.  |               |
| contracts wi<br>Assuredly, N  | addition to the subject contracts. NPIC has other the involving approximately PIC will be hit for overruns on these contracts nly question at the moment is "How much?"  | 25 <b>X</b> 1 |

Declass Review by NGA

SECRET !



## Approved For Release 2006/12/06:1CIA-RDP78B04770A002800020007-4

| d. It would be advantageous for NPIC in future relationships with other contractors, as well as with to demonstrate that all costs, no matter how ludicrous, will not necessarily be paid. Further, it should be demonstrated that NPIC does not always feel that projects once started, must be completed.  | 25X1   |
|--|--|
| e. Any suggestions contained here are presented from the Development Staff point of view only, and are influenced by the technical rather than the operational and/or political considerations. Recommendations should be solicited from the Plans and Management Staff, Office of Logistics, and the potential users of these pieces of equipment. Their views should be given appropriate weight in making the final decision. |  |
| 3. It is therefore recommended that:   |  |
| a. be amended to call for one equipment only to be procured instead of the two equipments presently on order. This is option #2 on attached Sheet B.   | 25X1   |
| bbe terminated. This is option #3 on Sheet A attached.   | 25X1   |
| In carrying out the above recommendations, caution should be exercised to insure that negotiations are completed on  | 25X1<br>25X1<br>25X1<br>25X1<br>25X1<br>25X1 |
| Chief, Development Staff, TDS  | 25X1 <sup>-</sup>                            |
| Attachments: Sheet A - PI Print Enlarger Sheet B - Viewgraph Generator   |  |
| Distribution: Original & 1 - Addressee 3 - NPIC/TDS/DS   |  |

SECRET

Approved For Release 2006/12/06: CIA-RDP78B04770A002800020007-4

ATTACHMENT A

| PI Print Enl        | arger |
|---------------------|-------|
| NPIC Project #10147 |       |

25X1

|  |                                   |                        | **************************************   | T   |
|--|-----------------------------------|------------------------|--|---|
| Option   | Approximate Cost<br>Including Fee | Approximate<br>Overrun | Advantages   | Disadvantages   |
| 1. Approve overrum   |                                   |                        | Equipment will be delivered  | Large Overrun. Amount of overrun 25X not controllable.  |
| 2. Approve completion of all components and assemble at NPIC |                                   |                        | All components will be delivered Possibility exists of producing work- ing equipment | Large Overrun (but less than Option #1). Amount of overrun not controllable. Equipment may be too difficult to assemble at NPIC. In-house costs required to assemble. |
| 3. Cancel Contract   |                                   |                        | Overrun will be<br>small   | Equipment will not be delivered. Small overrun will still occur. Amount of overrun not controllable.  |

Approved For Release 2006/12/06 : CIA-RDP78B04770A002800020007-4

ATTACHMENT B

| Vie          | wgraph N | laker |
|--------------|----------|-------|
| NPIC Project | #10197   |       |

25X1

| Option  | Approximate Cost<br>Including fee | Approximate<br>Overrun                           | Advantages  | Disadvantages   |
|---|-----------------------------------|--|---|---|
| 1. Approve Overrun  |                                   |  | Two viewgraph makers<br>will be delivered   | Large Overrun. Amount of overrun 25% not controllable.  |
| 2. Have only one<br>Viewgraph Maker<br>completed  |                                   |  | One Viewgraph Maker<br>will be delivered  | Large Overrun. (but less than option #1). Amount of overrun not controllable.   |
| 3. Have all parts completed for 2 Viewgraph Makers Assemble one at and assemble one at NPIC |                                   |  | One Viewgraph Maker will be delivered and all parts for a second unit will be delivered | Large Overrun (more than Option #2 but less than option #1). Amount of overrun not controllable. Equipment difficult to assemble at NPIC and may never be completed. In-house 25% costs required to assemble. |
| 4. Cancel contract  |                                   | (Settlement<br>on closing<br>costs un-<br>known) | Overrun will prob-<br>ably not occur  | Small overrun may still occur. Amount of overrun not controllable. Assembled equipment will not be delivered  |

